

<u>DAR</u> <u>Decision Analysis Report</u>



DAR-Decision Analysis Report			
Incident Proximity To Infrastructure			No
Fuel Conditions are continuous			
Fuel type and loading requires significant mitigation			
Continuous fuels > 1 mile or discontinuous fuels >.25 miles			
Travel Management Effects			
Is only access to infrastructure affected			
Is there a secondary route for infrastructure access			
Are other BLM, county, or private roads affected			
Totals:			
Date & Time completed: DAR Size Up continued on Pg.2		on	

If more than three boxes checked Yes, allowing Fire growth may not be a viable strategy.

DAR Size Up Cont'd

Primary Activity Type		
1. Drilling Operations	2. Rig Operations	
3. Completion Operations	4. Frac Operations	
5. Construction	6. Other (specify)	
Facilities Associated With Infrastrucure		
1. Meter Station	2. Valve Sets	
3. Compressors	4. Condensate Tanks	
5. Storage Facilites	6. Communication Site	
Adjacent Activity Type and Distance From Incident		
1. Survey	2. Pipeline Construction	
Miles	Miles	
3. Powerline Construction	4. Seismic Activity	
Miles	Miles	
5. Reclamation Site	6. Other	
Miles	Miles	

Notes:

IC Name/Title	Date

Notes:

Wildland Fire Management Decision Analysis Report

Fire Name	
Location	
Start Date/	
Time	
Discovery Date/Time	
Containment	
Date/Time	
Control Date/ Time	
Declared Out	
Date/Time	
Current Fire Size	
Sause	
Administrative Jnit	
nvolved Co-	
operators	
FMU	
Fire Number	
Management	
Code	
National Sig- nificance	

Decision Analysis Report		
Current/Forecasted Fire Danger		
Weather Outlook		
(RL3)		
Fuels		
(Fuel Models with description and transitions.)		
Hazards and Safety Concerns	Human Factors	
	Operations	
	Travel	
	114,01	
	Environmental Factors	
	Aviation Operations	
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Response level Progression Chart

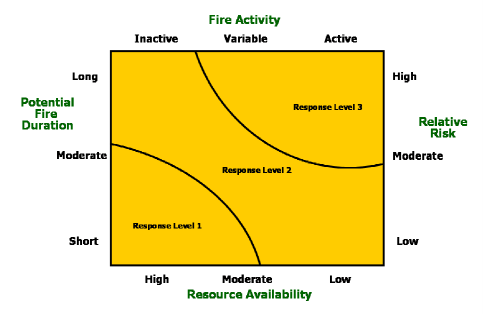
Step 1— Are response needs exceeding preplanning initial response actions?

No = Stay in current Response Level

Yes= Go to Step 2

Step 2— Complete Chart

Response Level Progression Chart



Duration:

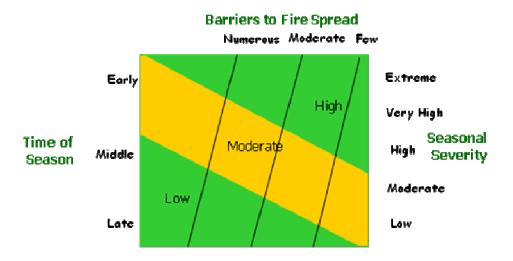
Short- 3-5 Days

Moderate- 6-14 Days

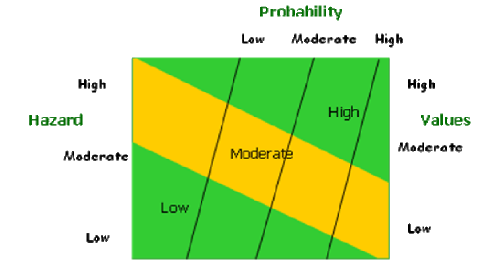
Long- 14+ Days

*These charts will be used for continual re-evaluation of the Wildland Fire Management Decision Plan.

Step 3: Probability



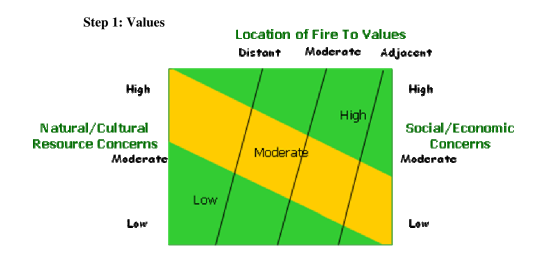
Step 4: Relative Risk



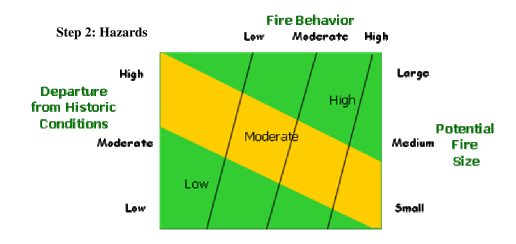
Decision Analysi	s Report
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Resource Availability (Local resources are at moderate levels, nationally resource availability is low.)	
Short-Term Fire Behavior Prediction	
Short-Term Fire Behavior Observed	
Medium Term Fire Simulation (RL2, RL3)	
Medium Term Fire Growth (RL2, RL3)	

	Decision Analysis Report		
Threats			
Manage- ment Actions (Describe and show on map)			
Estimated Costs (3-5 days)			
Assigned IC Prepared By Signature Title			

<u>Relative Risk Assessment</u>: Complete Steps 1-3 by connecting the left and right variables with a line. Take results as inputs to Step 4.



Values are determined by on site observations, Fire Management Plan, and Resource Specialists on local unit.



Historic conditions are in the FMP under condition class.